

**BEST AVAILABLE COPY**Serial No. 10/791,429  
60130-1940; 03MRA0093**AMENDMENT****RECEIVED  
CENTRAL FAX CENTER****AUG 22 2006****IN THE SPECIFICATION:**

Please amend paragraph 20 on pages 3 and 4 as shown below.

The roof rack assembly 12 includes at least one longitudinal member 20. Preferably, at least two longitudinal members 20 are provided, one on each lateral side of the roof module 10. Each support member 14 may supports at least one cross member 22. The cross members 22 join the support members 14 to provide additional support for cargo.

Please amend paragraph 23 on page 4 as shown below.

An electric motor 34, rotates a bar 36. The bar 36 is attached to at least one support beam 14 disposed on either side of the roof module ~~10~~110. A single motor 34 rotates the entire roof rack assembly ~~10~~12 between the deployed and stowed positions. It is within the contemplation of this invention to provide additional drive assemblies to rotate the roof rack assembly ~~10~~12 from the deployed or stowed positions.

Please amend paragraph 24 on page 4 as shown below.

Although an electrical motor is disclosed for moving the retractable-roof rack assembly 12 between a deployed and stowed position it is within the contemplation of this invention to provide mechanical devices to raise and lower the roof rack assembly 12 manually.